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Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

Listing of Claims:

1. (Currently amended) A process for casting a light metal artefact by charging a die or

mould with molten metal and causing or allowing the metal to solidify in the die or mould to

form the artefact, the process including the step, prior to charging the die or mould with the

molten metal, of heating the die or mould by induction heating to an elevated temperature, the

charging taking place with the die or mould at the elevated temperature,

the process including the steps whereby, in combination, the induction heating is with an

 $\underline{induction\ heating\ arrangement}\underline{a\ unitary\ circumferential\ heating\ element}\underline{comprising\ at\ least\ two}$

 $\underline{circumferential} \ induction \ coils \ which \ are \ spaced \ from \ the \ die \ or \ mould \ and \ which \ are \ operable$

controllable independently of each other or one another to heat the die or mould, the induction

heating arrangement the unitary circumferential heating element being employed to provide the

surface of the interior of the die or mould with a desired temperature profile whereby the interior

surface of the die or mould has different parts or zones at different temperatures from each other

or one another, in contact with the molten metal charged into the die or mould, thereby to

promote desired cooling and solidification rates in different parts of the metal charged into the

die or mould and the charging of the die or mould is from a melting apparatus which includes a

heating arrangement and which has having a capacity to produce a full charge of molten metal

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which is matched in volume with the capacity or volume of the die or mould, the charging of the

die or mould being with sufficient molten metal to produce a single artefact and the charging

acting entirely to consume a full molten charge produced by the melting apparatus, the heating

arrangement of the melting apparatus being an induction heating arrangement comprising at least

one circumferential induction coil.

2. (Previously presented) A process as claimed in Claim 1, which includes the step,

prior to the charging of the die or mould, of purging the die or mould with a purging gas, the

charging taking place under an atmosphere provided by the purging gas.

3. (Previously presented) A process as claimed in Claim 2, in which the purging is

carried out both prior to and during the heating of the die or mould, the purging being

discontinued before the charging takes place.

4 (Previously presented) A process as claimed in Claim 1, in which the charging is

carried out under pressure, acting to fill the die or mould to its full capacity.

5. (Previously presented) A process as claimed in Claim 4, in which the charging is

carried out by injection moulding, at an intermediate pressure in the range 50 kPa - 30MPa.

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6. (Previously presented) A process as claimed in Claim 1, which includes using a

metal selected from the group consisting of aluminium, magnesium, lithium, zinc and alloys of at

least two thereof.

(Previously presented) A process as claimed in Claim 6, which includes using a 7.

light metal selected from the group consisting of magnesium, aluminium and alloys of at least

two thereof.

8. (Previously presented) A process as claimed in Claim 7, in which the casting is of

a light metal artefact in the form of a motor vehicle wheel rim.

9. (Previously presented) A process as claimed in Claim 8, in which the casting is of

a metal artefact in which the part of the solidified artefact which is furthest from the surface of

the artefact is spaced from the closest part of the surface of the artefact by a spacing of 0.75 -

15mm, the artefact having a mass of 0.25 - 30 kg.

(Previously presented) A process as claimed in Claim 1, in which the charging of 10.

the die or mould is from a melting apparatus which is reciprocably movable relative to the die or

mould, the process including reciprocably moving the melting apparatus between a charging

position where it is charged with a precursor of the molten charge, and a filling position where

the molten charge is transferred from the melting apparatus to the casting assembly.

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11. (Previously presented) A process as claimed in Claim 1, in which the casting is carried out in a plurality of dies or moulds, each associated with a single melting apparatus from which it is charged, each melting apparatus being associated with a single die or mould and being electrically heated by induction heating, a common electrical power supply being used to supply electrical power to the dies or moulds for the induction heating thereof, and a common electrical power supply being used to supply electrical power to the melting apparatuses.

12. (Currently amended) A casting apparatus or installation for casting light metal artefacts, the apparatus or installation including a casting assembly for casting a metal artefact, the casting assembly including a die or mould for casting the artefact and the assembly including an induction heating arrangementa unitary circumferential heating element, the induction heating arrangement unitary circumferential heating element including at least one circumferential induction coil surrounding the die or mould for heating the die or mould to an elevated temperature prior to the casting of the artefact, the induction heating arrangement unitary circumferential heating element including a plurality of at least two said circumferential induction coils which are spaced from the die or mould and which are operable controllable independently of each other or one another to heat the die or mould to said elevated temperature while providing the surface of the interior of the die or mould with a desired temperature profile and the casting apparatus or installation including a melting apparatus for forming a molten charge of metal for use in the casting of said metal artefact in the casting assembly, the melting apparatus including a precursor heating arrangement for heating a precursor of the molten charge to a temperature at which the molten charge is formed from the precursor, the melting apparatus

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having a capacity to produce a full charge of molten metal having a volume which is matched

with the capacity or volume of the die or mould so that the casting of a single artefact in the die

or mould entirely consumes a full molten charge produced by the melting apparatus when the

melting apparatus is operated at full capacity, the precursor heating arrangement of the melting

apparatus being an induction heating arrangement comprising at least one circumferential

induction coil.

13. (Previously presented) An apparatus or installation as claimed in Claim 12, in

which the induction heating arrangement of the casting assembly is in the form of a variable-

frequency induction heater.

14. (Previously presented) An apparatus or installation as claimed in Claim 12, which

includes a purging gas supply line connected to the die or mould for supplying a purging gas to

the interior of the die or mould.

15. (Previously presented) An apparatus or installation as claimed in Claim 12, in

which the die or mould is a re-usable multi-core segmented metal die or mould.

16. (Previously presented) An apparatus or installation as claimed in Claim 15, in

which the re-usable die or mould is hydraulically operable and has a bottom- or face core

provided with a metal-charging opening for charging the die or mould with molten metal from

below.

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17. (Previously presented) An apparatus or installation as claimed in Claim 12, in which the melting apparatus is reciprocably movable relative to the casting assembly between a

charging position where charging of the melting apparatus with a precursor of the molten charge

takes place, and a filling position where transfer of a molten charge from the melting apparatus

to the casting assembly takes place.

18. (Previously presented) An apparatus or installation as claimed in Claim 17, which

includes rails, the melting apparatus being mounted via wheels on the rails, the wheels being

rollable along the rails during reciprocating movement of the melting apparatus relative to the

casting assembly.

(Previously presented) An apparatus or installation as claimed in Claim 12, which

includes a plurality of the casting assemblies and the same plurality of the melting apparatuses,

each casting assembly being associated with a single said melting apparatus and each melting

apparatus being associated with a single said casting assembly, the casting assemblies sharing a

common electrical heating power supply and the melting apparatuses sharing a common

electrical heating power supply.